```
367/149.ccls. USPAT; US-PGPUB 2004/06/21 11:26
      3687 ((para with xylylene) or paraxylylene or parylene) and (interferometer or
film or layer or coat$6)
                          USPAT; US-PGPUB 2004/02/03 16:41
BRS
      2442 ((para with xylylene) or paraxylylene or parylene) and substrate
      USPAT: US-PGPUB 2004/02/05 10:43
BRS
             ((para with xylylene) or paraxylylene or parylene) and substrate and
interferometer USPAT: US-PGPUB 2004/02/05 15:35
             ((((para with xylylene) or paraxylylene or parylene) with polymer)) and
(substrate with polymer)
                          USPAT; US-PGPUB 2003/12/08 15:35
BRS
      456
             (((para with xylylene) or paraxylylene or parylene) with polymer) and
(substrate with polymer)
                          USPAT; US-PGPUB 2003/12/08 15:37
BRS
      428
             (parylene with polymer) and (substrate with polymer)
                                                                   USPAT; US-
PGPUB
             2003/12/08 15:38
BRS 151
             (parylene with polymer) same (substrate with polymer)
                                                                   USPAT; US-
PGPUB
             2003/12/08 15:38
BRS 89
             parylene with polymer with substrate USPAT; US-PGPUB 2003/12/08
15:40
BRS
             (parylene with polymer with substrate) and optic$6 and (waveguide or
fiber) USPAT; US-PGPUB 2003/12/08 16:22
BRS
      5
             5831743.pn. or 5956132.pn. or 6016191.pn. or 6023340.pn. or
6075611.pn. USPAT; US-PGPUB 2003/12/08 16:32
             (5831743.pn. or 5956132.pn. or 6016191.pn. or 6023340.pn. or
BRS
      0
6075611.pn.) and cube
                          USPAT; US-PGPUB 2003/12/08 16:33
      0
BRS
             (5831743.pn. or 5956132.pn. or 6016191.pn. or 6023340.pn. or
6075611.pn.) and cub$6
                          USPAT; US-PGPUB 2003/12/08 16:33
      0
BRS
      61783 prism USPAT; US-PGPUB 2003/12/08 16:33
                                                                          0
BRS
             (5831743.pn. or 5956132.pn. or 6016191.pn. or 6023340.pn. or
6075611.pn. ) and prism
                           USPAT: US-PGPUB 2003/12/08 16:35
BRS
      3
             6075611.URPN.
                                 USPAT
                                               2003/12/08 16:34
      0
BRS
             6075611.URPN. and prism USPAT; US-PGPUB 2003/12/08 16:35
      1
             (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6)
      USPAT: US-PGPUB 2004/02/03 15:03
BRS
             (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
fiber USPAT; US-PGPUB 2004/02/03 14:51
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3060 385/12.ccls. or 385/13.ccls. or 427/162.ccls. or 427/487.ccls. or

BRS L6

BRS 77 ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6) and
fiber) and substrate USPAT; US-PGPUB 2004/02/05 10:36 0
BRS 4 (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6) and
interfero\$8 USPAT; US-PGPUB 2004/02/03 14:55 0
BRS 38 ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6) and
fiber) and (substrate with (film or coat\$6)) USPAT; US-PGPUB 2004/02/03 15:03
BRS 215 (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)
USPAT; US-PGPUB 2004/02/03 16:29 0
BRS 68 ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)) and
(substrate with (film or coat\$6)) USPAT; US-PGPUB 2004/02/03 15:07
0
BRS 3 (((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)) and
(substrate with (film or coat\$6))) and (interfero\$8 or Fabry or Mach) USPAT; US-
PGPUB 2004/02/03 15:08 0
BRS 2 ((((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)) and
(substrate with (film or coat\$6))) and (interfero\$8 or Fabry or Mach)) not ((((para with
xylylene) or paraxylylene or parylene) same (PET or (polyethylene with terephthalate)))
and (interferometer or film or layer or coat\$6) and interfero\$8) USPAT; US-PGPUE
2004/02/03 15:08 0
BRS 12 (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6) and
(monomer with deposit\$4) USPAT; US-PGPUB 2004/02/03 18:34
BRS 215 (((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)
USPAT; US-PGPUB 2004/02/03 19:03 0
BRS 0 ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)) and
(monomer with deposit\$4) same (PET or (polyethylene with terephthalate)) USPAT; US-PGPUB 2004/02/03 16:32 0
BRS 5 ((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat\$6)) and
(monomer with deposit\$4) same ((para with xylylene) or paraxylylene or parylene)
USPAT; US-PGPUB 2004/02/03 16:32 0
BRS 0 ((para with xylylene) or paraxylylene or parylene) same (interferometer)
USPAT; US-PGPUB 2004/02/03 16:42 0
BRS 22 ((para with xylylene) or paraxylylene or parylene) same (fiber) and (fiber
with optic\$6) USPAT; US-PGPUB 2004/02/06 13:43 0

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BRS
                                  USPAT
                                                2004/02/03 17:06
      2
             5311485.URPN.
      0
BRS
             5311485.pn. or 5262842.pn. or 5533151.pn. USPAT; US-PGPUB
      3
       2004/02/03 17:40
             5344236.pn. USPAT; US-PGPUB 2004/02/03 17:48
BRS
      1
       0
BRS
             4710030.pn. USPAT; US-PGPUB 2004/02/03 18:33
BRS
      1
             ((para with xylylene) or paraxylylene or parylene) and (fiber$6 with
             USPAT; US-PGPUB 2004/02/03 18:35
hydrophone)
BRS
             ((para with xylylene) or paraxylylene or parylene) and (fiber$6 with
                         USPAT; US-PGPUB 2004/02/03 18:39
optic$6) and hydrophon$8
BRS
      12
             ((para with xylylene) or paraxylylene or parylene) with ((polymer with
polyvinylidene with fluoride) or PVDF)
                                         USPAT; US-PGPUB 2004/02/03 18:42
BRS
      91
             (((para with xylylene) or paraxylylene or parylene) same fiber)
      USPAT: US-PGPUB 2004/02/03 19:04
             ((((para with xylylene) or paraxylylene or parylene) same fiber)) and (fiber
BRS
with optic$6) USPAT; US-PGPUB 2004/02/06 13:34
BRS
             ((((para with xylylene) or paraxylylene or parylene) same (PET or
      77
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
fiber) and substrate
                   USPAT; US-PGPUB 2004/02/05 10:36
             (((((para with xylylene) or paraxylylene or parylene) same (PET or
(polyethylene with terephthalate))) and (interferometer or film or layer or coat$6) and
fiber) and substrate ) and (polymer$8 with layer$6) USPAT; US-PGPUB 2004/02/05
10:37
BRS
      1723
             ((para with xylylene) or paraxylylene or parylene) and (substrate with
             USPAT; US-PGPUB 2004/02/05 10:43
layer$6)
BRS
      639
             (((para with xylylene) or paraxylylene or parylene) and (substrate with
layer$6)) and optic$6 USPAT; US-PGPUB 2004/02/05 10:56
BRS
             ((((para with xylylene) or paraxylylene or parylene) and (substrate with
layer$6)) and optic$6) and 427/$.ccls.
                                         USPAT; US-PGPUB 2004/02/05 11:01
BRS
      1665
             427/248.1.ccls.
                                  USPAT; US-PGPUB 2004/02/05 11:01
BRS
             (((para with xylylene) or paraxylylene or parylene) and (substrate with
layer$6)) and 427/248.1.ccls. USPAT; US-PGPUB 2004/02/05 11:05
BRS
      241
             chen.xp. and 427/$.ccls.
                                         USPAT; US-PGPUB 2004/02/05 11:05
BRS
      23
             ((para with xylylene) or paraxylylene or parylene) and interferometer
      USPAT: US-PGPUB 2004/02/06 13:43
             ((para with xylylene) or paraxylylene or parylene) same (monomer$6 or
BRS
      655
gas$6) USPAT; US-PGPUB 2004/02/06 13:35
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	374 ((para with xylylene) or paraxylylene or parylene) same (monomer\$6 or same deposit\$6 USPAT; US-PGPUB 2004/02/06 13:36 0	
BRS gas\$6)	343 (((para with xylylene) or paraxylylene or parylene) same (monomer\$6 or) and (((para with xylylene) or paraxylylene or parylene) with deposit\$6) USPAT; US-PGPUB 2004/02/06 13:37 0	
BRS	250 (((para with xylylene) or paraxylylene or parylene) with (monomer\$6 or	
	and (((para with xylylene) or paraxylylene or parylene) with deposit\$6) USPAT; US-PGPUB 2004/02/06 13:38	
BRS	202 (((para with xylylene) or paraxylylene or parylene) with (monomer\$6 or	
	same (((para with xylylene) or paraxylylene or parylene) with deposit\$6)	
	USPAT; US-PGPUB 2004/02/06 13:42 0	
BRS	13 ((((para with xylylene) or paraxylylene or parylene) with (monomer\$6 or	
) same (((para with xylylene) or paraxylylene or parylene) with deposit\$6)) and	
(optics	66 with fiber) USPAT; US-PGPUB 2004/02/06 13:43 0	
BRS	((para with xylylene) or paraxylylene or parylene) same (fiber) and (fiber	
	ptic\$6) USPAT; US-PGPUB 2004/02/06 13:43 0	
BRS	23 ((para with xylylene) or paraxylylene or parylene) and interferometer USPAT; US-PGPUB 2004/02/06 13:44 0	
BRS	10 (((((para with xylylene) or paraxylylene or parylene) with (monomer\$6 or	
gas\$6)) same (((para with xylylene) or paraxylylene or parylene) with deposit\$6)) and	
	66 with fiber)) not (((para with xylylene) or paraxylylene or parylene) same (fiber)	
	ber with optic\$6)) not (((para with xylylene) or paraxylylene or parylene) and	
	rometer) USPAT; US-PGPUB 2004/02/06 13:44 0	
BRS	2 interferometer with interrogation with source USPAT; US-PGPUE	
	2004/02/06 15:44 0	
BRS	4 interferometer with interrogation with beam USPAT; US-PGPUB 2004/02/06 15:51 0	
BRS	3 (interferometer with interrogation with beam) not (interferometer with	
	gation with source) USPAT; US-PGPUB 2004/02/06 15:44	
micho	0	
BRS	9 interferometer with interrogation with signal USPAT; US-PGPUB	
	2004/02/06 15:52 0	
BRS	3047105 "9" not ((interferometer with interrogation with beam) not	
(interfe	erometer with interrogation with source)) not (interferometer with interrogation	
with so	ource) USPAT; US-PGPUB 2004/02/06 15:52 0	
BRS	6 (interferometer with interrogation with signal) not ((interferometer with	
interro	gation with beam) not (interferometer with interrogation with source)) not	
(interferometer with interrogation with source) USPAT; US-PGPUB 2004/02/06		
15:54	0	